Part A - You mu	nformation (Columbia) ust provide the restions for additional d	ults of at least one etails.	analysis for every	pollutant in this tal	ble. Complet	te one table for each outfall. See	
{	Maximum Values (include units)		Average	Values e units)	Number		
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-weighted Composite	Storm Events Sampled	Sources of Pollutants	
il and Grease		N/A					
iological Oxygen emand (BOD5)							
themical Oxygen							
otal Suspended							
otal							
otal							
Phosphorus	Minimum	Maximum _	Minimum	Maximum	 		
Part B - List ea	ich pollutant that is in for its process wast	limited in an effluen ewater (if the facility	nt guideline which the ris operating under a rements.	ne facility is subject an existing NPDES	to or any popermit). Com	ollutant listed in the facility's NPDE inplete one table for each outfall. Se	
	Maximur	m Values	Average	Average Values (include units)			
Pollutant		e units)	Grab Sample		of Storm		
and CAS Number	Grab Sample Taken During	Flow-weighted	Taken During	Flow-weighted	Events		
CAS Number _fif available)	First 20 Minutes	Composite	First 20 Minutes	Composite	Sampled	Sources of Pollutants	
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	additio	l Gerans		m Values	Average			Number		nt. See the instructions t	
Polluta		Grab S	(includ	m values le units) I	(includ			of			
and CAS Nur (if availa)	mber	Grab Sample Taken During First 20 Minutes		Flow-weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-weighted Composite		Events Sampled		Sources of Pollutants	
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Part D			the storm		Ited in the maximum	values for	the flow		mposite s		
1.		2.		3. Tabal salafall	4.		Marrian	5.		6. Total flow from	
te of Duration of Storm Event		Total rainfall during storm event		beginning of storm meas-			Maximum flow rate during rain event		rain event		
vent		nutes)		(in inches)	ured and end of p measurable rain	revious n event	(ga	llons/minu specify uni	te or ts	(gallons or specify ur	
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